Docket No.: 393032041000

Application No.: 10/664,488 Amendment Dated: October 19, 2007

AMENDMENTS TO THE CLAIMS

Claim 1 (currently amended): An electronic device with a side face having a stepped portion to which a mountain-shaped angle member is fixable,

said stepped portion comprising a first wall portion projecting outward from said side face, a second wall portion recessed inward from said first wall portion, and a connecting portion connecting said second wall portion and first wall portion,

said electronic device including a fixing member for detachably fixing said angle member to said first wall portion, and

said fixing member being a member eapable of <u>for</u> fixing said angle member in any one of a first attachment mode in which said angle member is in contact with said first wall portion and opposed to said connecting portion and a second attachment mode in which said angle member is in contact with said first wall portion and overhangs outward said first wall portion.

Claim 2 (currently amended): An electronic device comprising an angle member having a mountain-shaped cross section perpendicular to an longitudinal a longitudinal direction thereof, and a main body having a side face to which said angle member is fixable, wherein said angle member functions as a member for protecting said side face when it is fixed said angle member is fixed to said main body by a fixing member such that its inner angled surface an inner angled surface of said angle member is opposed to said side face, and functions as a member for mounting said main body on a rack when it is fixed said angle member is fixed to said main body by said fixing member such that its outer angled surface an outer angled surface of said angle member is opposed to said side face.

Claim 3 (original): An electronic device according to claim 2, wherein both end portions of said angle member in the longitudinal direction have different shapes respectively, and said angle member is fixable in one manner to said side face to coincide with a shape of said side face when it is fixed by said fixing member such that its inner angled surface is opposed to said side face, and is fixable in two manners to said side face when it is fixed by said fixing member such that its outer angled surface is opposed to said side face.

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Claim 4 (currently amended): An electronic device <u>according to claim 1, wherein</u> comprising a main body having a side face, an angle member to be fixed to said side face, and a fixing member for fixing said angle member to said side face of said main body, wherein:

said angle member comprises a first plate and a second plate joined with each other at a bent portion, and in a cross section perpendicular to an longitudinal direction thereof, a distance from an outer end portion of said first plate to said bent portion is longer than a distance from an outer end portion of said second plate to said bent portion;

said first plate is provided with a first fixing portion for fixing to said side face; said second plate is provided with a second fixing portion for fixing to said side face; and a distance from the outer end portion of said first plate to said first fixing portion is equal to a distance from said bent portion to said second fixing portion of the second plate.

Claim 5 (original): An electronic device according to claim 4, wherein said side face has a third fixing portion for fixing to said first fixing portion or second fixing portion provided in said angle member.

Claim 6 (original): An electronic device according to claim 5, wherein all of said first, second, and third fixing portions are holes into which a penetrating member penetrates.

Claim 7 (withdrawn): An electronic device according to claim 5, wherein, said third fixing portion is a penetrating member; and said first and second fixing portions are holes into which said penetrating member penetrates.

Claim 8 (withdrawn): An electronic device according to claim 5, wherein said first and second fixing portions are penetrating members; and said third fixing portion is a hole into which said penetrating member penetrates.